

2019 Crop Year Sugar Loan Rates

National Average Sugar Loan Rates

The following provides the national (weighted average) loan rates for the **2019** crops of domestically grown sugar beets and sugarcane.

Commodity	Loan Rate (Cents Per Pound)
Beet Sugar, Refined	25.38
Cane Sugar, Raw Value	19.75

Regional Beet Sugar Loan Rates

The regional loan rates have been adjusted to reflect the processing location of sugar offered as collateral for price support loans. The following provides the regional **2019** crop (FY 2020) loan rates for refined beet sugar.

Area/Region Code	States	Loan Rate (Cents Per Pound)
1	Michigan Ohio	25.83
2	Minnesota Eastern half of North Dakota	25.03
3	Northeastern quarter of Colorado Nebraska Southeastern quarter of Wyoming	25.77
4	Montana Northwestern quarter of Wyoming Western half of North Dakota	25.38
5	Idaho Oregon Washington	25.73
6	California	26.67

2019 Crop Year Sugar Loan Rates (Continued)

Regional Cane Sugar Loan Rates

The following provides **2019** crop (FY 2020) regional loan rates for cane sugar, raw value.

Area/Region Code	Area	Loan Rate (Cents Per Pound), Raw Value
1	Florida	19.07
3	Louisiana	20.50
4	Texas	19.67
* * *	* * *	* * *

Regional In-Process Beet Sugar Loan Rates

The following provides the regional **2019** crop (FY 2020) loan rates for in-process beet sugar, which is 80 percent of the applicable loan rate.

Area/Region Code	States	Loan Rate (Cents Per Pound)
1	Michigan Ohio	20.66
2	Minnesota Eastern half of North Dakota	20.03
3	Northeastern quarter of Colorado Nebraska Southeastern quarter of Wyoming	20.62
4	Montana Northwestern quarter of Wyoming Western half of North Dakota	20.31
5	Idaho Oregon Washington	20.58
6	California	21.34

Regional In-Process Cane Sugar Loan Rates

The following provides the regional **2019** crop (FY 2020) loan rates for in-process cane sugar, raw value, which is 80 percent of the applicable loan rate.

Area/Region Code	States	Loan Rate (Cents Per Pound), Raw Value
1	Florida	15.26
3	Louisiana	16.40
4	Texas	15.74
* * *	* * *	* * *